



Dr. Somnath Bhattacharyya
 Professor in Genetics and Plant Breeding
 Officer in Charge, Crop Research Unit
 Research Directorate

e.mail: somnathbhat@yahoo.com,
bhattacharya.somnath@bckv.edu.in
 Mohanpur, Nadia, WB 741252, India

Bidhan Chandra Krishi Viswavidyalaya,

Tender Notification

Ref. No. BCKV/CRU/2627/13023/Ten2

Date. 30.6.26

Officer in Charge, Crop Research Unit, and PI, Adhoc-funded project is inviting sealed price-quotation from the competent and *bonafide* vendors/ dealers having registration of GST for the supply of the following to the University within **seven days** from the date of publication of this notice on the University website as per specifications appended below (Table 1). **Vendors are requested to quote for the cost of both the items including GST and be valid till 31st March 2027.** Without the valid catalogue number describing the product details and their manufacturing company price quotation will not be accepted. The expiry date of the supplied product must not be before 31st September 2028. The payment will be processed only after satisfying the supplied materials as per the desired quality and quantity in the tender document and issued order. The part quotation will not be considered for price comparison. Purchase order will be issued based on the lowest price for the two items together only. **The vendors are requested submit their price quotations inside the drop box, kept in the Research Directorate of BCKV, Mohanpur.**

Table: Ref. No. BCKV/CRU/2627/13023/Ten2

Date. 30.6.26

S.No	Name of the Item	Approx. Qty.	Detailed Specification	Cost (Rs.) including GST
1	Taq DNA polymerase with 20 x 10mM 100µl dNTPs	250U x20 =5000U	5000 units Taq Pol and 20 x 10mM 100µl dNTPs	
2	First Strand cDNA synthesis kit with RNase inhibitors	3x50 reactions	The kit must contain all the reagents necessary to synthesize first strand cDNA from total or polyA+ RNA using PrimeScript RTase, a M-MLV (Moloney Murine Leukemia Virus)-derived reverse transcriptase. This enzyme is capable of synthesizing cDNA up to 12 kb in length. PrimeScript RTase can synthesize cDNA efficiently at 42°C, even from RNA templates that contain GC-rich regions or complex secondary structures, making it unnecessary to perform reactions at high temperatures that may degrade RNA.	
			Total amount	

S. Bhattacharyya
 30/6/26
 (S Bhattacharyya)

As per decision of the 2nd (FY 26-27)
 meeting of the LTC held on 30/06/2026
 tender notice is allowed to publish
 as per rule

[Signature]
 30/6/26